EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	10/567577.app.	US-PGPUB; USPAT	ADJ	ON	2010/04/14 10:47
L2	1	1 and maximum	US-PGPUB; USPAT	ADJ	ON	2010/04/14 10:48
_3	248	502/55.ccls.	US-PGPUB; USPAT	ADJ	OFF	2010/04/14 11:03
_4	29	3 and (halogen or dehalogen\$ or deacidif\$ or halide or dechlorinat\$ or defluorinat\$)	US-PGPUB; USPAT	ADJ	ON	2010/04/14 11:03
_5	387	502/55.ccls. or 423/48.ccls.	US-PGPUB; USPAT	ADJ	OFF	2010/04/14 11:08
L6	36	5 and (halogen or dehalogen\$ or deacidif\$ or halide or dechlorinat\$ or defluorinat\$)	US-PGPUB; USPAT	ADJ	ON	2010/04/14 11:08
310	459	metal oxide and purif\$7 and steam and (counter current or counter- current)	US-PGPUB; USPAT	ADJ	ON	2008/04/07 17:42
S11	14	metal oxide and purif\$7 and steam with (counter current or counter- current)	US-PGPUB; USPAT	ADJ	ON	2008/04/07 17:43
313	27	(silicon dixoide or "sio.sub.2" or silica) with surface area with "200 m. sup.2/g" with density	US-PGPUB; USPAT	ADJ	ON	2008/04/07 18:07
S14	2133	423/324,325,335,336,337,592.5,659,658.5.ccls. and @pd<"20040622"	US-PGPUB; USPAT	ADJ	ON	2008/04/07 18:17
315	287	S14 and finely divided	US-PGPUB; USPAT	ADJ	ON	2008/04/07 18:17
S16	40	S15 and purific\$5	US-PGPUB; USPAT	ADJ	ON	2008/04/07 18:17
S17	11	S16 and steam and air	US-PGPUB; USPAT	ADJ	ON	2008/04/07 18:17
S18	870	S14 and (metal oxide or silicon dioxide or silicon oxide or "sio.sub.2")	US-PGPUB; USPAT	ADJ	ON	2008/04/07 18:18

S19	578	\$18 and (halide or chlor\$3 or fluor\$3)	US-PGPUB; USPAT	ADJ	ON	2008/04/07 18:19
S20	102	S19 and steam and air	US-PGPUB; USPAT	ADJ	ON	2008/04/07 18:19
S21	14	\$20 and (counter-current or counter current or countercurrent or co- current or co current or cocurrent)	US-PGPUB; USPAT	ADJ	ON	2008/04/07 18:20
S22	2	isteam with (counter-current or counter current or countercurrent or co- current or co-current or cocurrent) same (halide or chlor\$3 or fluor\$3) and (metal oxide or silicon dioxide or silicon oxide or "sio.sub.2") with finely divided	US-PGPUB; USPAT	ADJ	ON	2008/04/07 18:25
S29	322	deacidification	DERWENT	ADJ	ON	2008/04/07 18:34
S30	17	deacidification and steam	DERWENT	ADJ	ON	2008/04/07 18:34
S41	4817	purifs9 and (silica or silicon or silicon dioxide or "sio.sub.2" or silicon oxide) and (halide or chlorine or chloride or fluorine or tetrachloride or tetrafluoride)	DERWENT	ADJ	ON	2008/04/08 10:45
S42	73	S41 and steam	DERWENT	ADJ	ON	2008/04/08 10:45
S43	11	S42 and fluid\$4	DERWENT	ADJ	ON	2008/04/08 10:46
S44	380	423/337,336.ccls.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/08 10:58
S45	50	\$44 and purif\$9	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/08 10:58
S46	45	S45 and @pd<"20040622"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/08 10:58
S47	23	S46 and steam	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/08 10:59
S48	12	S47 and fluid\$4	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/08 10:59
S49	8	S44 and deacidif\$6	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/04/08 11:05
S54	142	@pd<"20040917" and lintec.as. and polyethylene terephthalate	US-PGPUB; USPAT	ADJ	OFF	2008/04/09 14:15

S55	11	@pd<"20040917" and lintec.as. and polyethylene terephthalate and tetraalkoxysilane	US-PGPUB; USPAT	ADJ	OFF	2008/04/09 14:15
S57	11	@pd<"20040917" and lintec.as. and polyethylene terephthalate and tetraalkoxysilane and silicone resin	US-PGPUB; USPAT	ADJ	OFF	2008/04/09 14:16
S68	521	green sheet and polyethylene terephthalate	US-PGPUB; USPAT	ADJ	OFF	2008/04/09 15:13
S69	90	green sheet and polyethylene terephthalate with substrate	US-PGPUB; USPAT	ADJ	OFF	2008/04/09 15:13
S70	51	green sheet and polyethylene terephthalate with substrate and @pd<"20040917"	US-PGPUB; USPAT	ADJ	OFF	2008/04/09 15:13
S71	4	green sheet and polyethylene terephthalate with substrate and @pd<"20040917" and silicone with release	US-PGPUB; USPAT	ADJ	OFF	2008/04/09 15:14
S81	1	"20020187357".did.	US-PGPUB; USPAT	ADJ	OFF	2008/04/09 18:23
S86	16730	428/41.4,41.8,447,448,372.2,480,487,387.ccls. or 522/99.ccls. or 524/358,359.ccls. or 528/15,31,32.ccls. or 427/508,515,516,519.ccls.	US-PGPUB; USPAT	ADJ	OFF	2008/04/10 11:16
S87	13922	S86 and @pd<"20040917"	US-PGPUB; USPAT	ADJ	OFF	2008/04/10 11:16
S88	4505	S87 and releas\$4	US-PGPUB; USPAT	ADJ	OFF	2008/04/10 11:17
S89	64	S88 and addition reaction type	US-PGPUB; USPAT	ADJ	OFF	2008/04/10 11:17
S90	8	S89 and green sheet	US-PGPUB; USPAT	ADJ	OFF	2008/04/10 11:18
S91	5973	423/240R,241,324,325,335,336,337,341,592.1,604-594.19,659,658.5. ccls. and @ad<"20040622"	US-PGPUB; USPAT	ADJ	ON	2010/04/13 15:49
S92	5299	S91 and (steam or water or "h.sub.2o")	US-PGPUB; USPAT	ADJ	ON	2010/04/13 15:50
S93	1550	S92 and (column or fluidized bed)	US-PGPUB; USPAT	ADJ	ON	2010/04/13 15:51
S94	441	\$93 and (halogen or dehalogen\$ or deacidif\$ or halide or dechlorinat\$ or defluorinat\$)	US-PGPUB; USPAT	ADJ	ON	2010/04/13 15:52
S95	125	S94 and steam	US-PGPUB; USPAT	ADJ	ON	2010/04/13 15:52

EAST Search History (Interference)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L7	2	502/55.ccls. or 423/48.ccls.) and (halogen or dehalogen\$ or deacidif\$ or halide or dechlorinat\$ or defluorinat\$)	USPAT; UPAD	ADJ	ON	2010/04/14 11:09
S96	9708	423/240R,241,324,325,335,336,337,341,592.1,604-594.19,659,658.5.ccls.	USPAT; UPAD	ADJ	ON	2010/04/13 16:11
S97	301	S96 and (column or fluidized bed).clm.	USPAT; UPAD	ADJ	ON	2010/04/13 16:12
S98	27	S97 and ("counter-current" or countercurrent or counter current).clm.	USPAT; UPAD	ADJ	ON	2010/04/13 16:13

4/14/2010 11:09:46 AM

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